in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

E7.8 105.17 CR\_/3/478

STRUCTURAL FEATURES IN THE COLORADO PLATEAU MARGIN

NEAR FLAGSTAFF, ARIZONA

Alexander F. H. Goetz, Jet Propulsion Laboratory Pasadena, California

Donald P. Elston, U. S. Geological Survey, Flagstaff, Arizona

Significant Results:

On ERTS frame 1014-17375, a set of northwest-trending lineaments has been discovered which converge on the north trending lineament of the Oak Creek Fault near Flagstaff, Arizona. The lineaments are most easily seen in band 7. The region of convergence may mark an area structurally favorable for the location of water in Paleozoic sediments that underlie the basalt cap.

(E73-10517) STRUCTURAL FEATURES IN THE N73-23411 COLORADO PLATEAU MARGIN NEAR FLAGSTAFF, COLORADO (Jet Propulsion Lab.) 1 p HC CSCL 08E CSCL 08E G3/13 00517